Report for ONA Non-Market Area CA					
	2003	2004	2005	2006	
SS7: TRS317	100	100	100	100	
SS7: TRS394	5	5	5	5	
ISDN PRI	31	31	31	31	
Report for ONA Non-Mo	Report for ONA Non-Market Area HI				
	2003	2004	2005	2006	
ISDN BRI	20	20	20	20	
ISDN PRI	16	16	16	16	
Intelligent Network	27	27	27	27	
SS7: TRS317	99	99	99	99	
SS7: TRS394	34	34	34	34	
Report for ONA Non-Market Area ID					
	2003	2004	2005	2006	
ISDN PRI	43	43	43	43	
SS7: TRS317	100	100	100	100	
ISDN BRI	55	55	55	55	
SS7: TRS394	70	70	70	70	
Report for ONA Non-Market Area IL					
	2003	2004	2005	2006	
ISDN BRI	6	6	6	6	

ISDN PRI	51	51	51	51		
Intelligent Network	35	35	35	35		
SS7: TRS317	98	98	98	98		
SS7: TRS394	54	54	54	54		
Report for ONA Non-M	larket Area IN					
	2003	2004	2005	2006		
ISDN BRI	10	10	10	10		
SS7: TRS317	99	99	99	99		
SS7: TRS394	68	68	68	68		
ISDN PRI	23	23	23	23		
Intelligent Network	12	12	12	12		
	Report for ONA Non-Market Area MI					
Report for ONA Non-M	larket Area Mi					
Report for ONA Non-M	Tarket Area Mi 2003	2004	2005	2006		
Report for ONA Non-M		2004 15	2005 15	2006 15		
	2003					
ISDN BRI	2003 15	15	15	15		
ISDN BRI ISDN PRI	2003 15 15	15 15	15 15	15 15		
ISDN BRI ISDN PRI Intelligent Network	2003 15 15 15	15 15 15	15 15 15	15 15 15		
ISDN BRI ISDN PRI Intelligent Network SS7: TRS317	2003 15 15 15 100 30	15 15 15 100	15 15 15 100	15 15 15		
ISDN BRI ISDN PRI Intelligent Network SS7: TRS317 SS7: TRS394	2003 15 15 15 100 30	15 15 15 100	15 15 15 100	15 15 15		
ISDN BRI ISDN PRI Intelligent Network SS7: TRS317 SS7: TRS394	2003 15 15 15 100 30 Varket Area NC	15 15 15 100 30	15 15 15 100 30	15 15 15 100 30		

Tuesday. July 27, 2004 Page 2 of 5

SS7: TRS317	100	100	100	100
ISDN PRI	45	45	45	45
Intelligent Network	14	14	14	14
Report for ONA Non-M	arket Area NV			
	2003	2004	2005	2006
ISDN BRI	69	69	69	69
SS7: TRS317	100	100	100	100
SS7: TRS394	73	73	73	73
Report for ONA Non-M	farket Area OH			
	2003	2004	2005	2006
ISDN PRI	23	23	23	23
Intelligent Network	25	25	25	25
SS7: TRS317	99	99	99	99
SS7: TRS394	69	69	69	69
ISDN BRI	12	12	12	12
Report for ONA Non-Market Area OR				
	2003	2004	2005	2006
SS7: TRS394	74	74	74	74
ISDN BRI	32	32	32	32
ISDN PRI	10	10	10	10
Intelligent Network	2	2	2	2
SS7: TRS317	100	100	100	100

Report for ONA Non-Market Area	PA				
20	003	2004 2	005 2006		
SS7: TRS394	45	45	45 45		
SS7: TRS317	100	100	100 100		
ISDN PRI	28	28	28 28		
Intelligent Network	13	13	13 13		
Report for ONA Non-Market Area	sc				
20	003	2004 2	005 2006		
ISDN BRI	37	37	37 37		
ISDN PRI	31	31	31 31		
SS7: TRS317	100	100	100 100		
SS7: TRS394	76	76	76 76		
Report for ONA Non-Market Area TX					
20	003	2004 2	005 2006		
ISDN BRI	94	94	94 94		
SS7: TRS394	40	40	40 40		
ISDN PRI	48	48	48 48		
SS7: TRS317	97	97	97 97		
Report for ONA Non-Market Area VA					
20	003	2004 2	2006		
ISDN BRI	64	64	64 64		

Tuesday, July 27, 2004 Page 4 of 5

ISDN PRI	26	26	26	26	
Intelligent Network	5	5	5	5	
SS7: TRS317	91	91	91	91	
SS7: TRS394	82	82	82	82	
Report for ONA Non-Market Area	WA				
	2003	2004	2005	2006	
ISDN BRI	34	34	34	34	
SS7: TRS394	75	75	75	75	
SS7: TRS317	100	100	100	100	
ISDN PRI	38	38	38	38	
Intelligent Network	33	33	33	33	
Report for ONA Non-Market Area WI					
2	2003	2004	2005	2006	
SS7: TRS394	64	64	64	64	
ISDN BRI	7	7	7	7	
ISDN PRI	58	58	58	58	
Intelligent Network	12	12	12	12	
SS7: TRS317	100	100	100	100	

# Program report on the implementation of service-specific and long-term uniformity issues

GTE has participated in the IILC since 1987. Following is a listing of IILC issues and their current status:

•	
001-TWC	(R) Uniform Provision of Calling Number Identification
002-TWC	(R) Customer Proprietary network Information Availability
003-TWC	(R) ESP/Customer Access to BOC Network Management Systems
004-TWC	(R) InterLata Transport of ONA services
005-NTWC	(R) Notification of State ONA Services
006-NTWC	(R) Maintenance of ONA Plan Reference Document
007-NTWC	(R) Guideline and Principle of Uniformity
008-TWC	(R) ESP/User Initiated Diagnostics
009-NTWC	(R) Uniform non-Geographic Access to ESP Services
010-TWC	(R) ESP Frame Relay Access to ISDN Customers
011-NTWC	(R) Uniform Access Numbers for ESPs
012-TWC	(R) Ability to Detect Break in Telco Line Within 60 Seconds
013-NTWC	(R) Proprietary Demand Information Protection
014-TWC	(R) Direct ESP Packet Connection to ISDN End Office
015-TWC	(R) Information and Delivery Mechanisms for ESP Billing
016-TWC	(R) ESP Input to The BOC Network Planning Process
017-TWC	(R) Uniform Delivery of Lineside CNI in the Near Future
018-TWC	(R) Ability to Control CNI Delivery
019-TWC	(R) Computer-Telecommunications Switch Call Control
020-TWC	(W) Sub-rate Multiplexing for Data Over Voice (DOV)
021-NTWC	(R) Systematic Approach to Uniformity of ONA Services
022-NTWC	(R) Unbundling Criteria
023-NTWC	(W) Estimating Market Demand
024-NTWC	(R) CPID Anonymity/Privacy
025-TWC	(R) ESP Access to LEC Audible Ringing for Certain Originating Calls
026-IILC	(R) Long Term Unbundling and Network Evolution
027-IILC	(R) Call Forward Busy/Don't Answer on All-Trunks-Bust Situation
028-IILC	(R) Inter-Switch SMDI
029-IILC	(R) Activation of Message Waiting Indication in non-SMDI Environment
030-IILC	(R) Message Waiting Indication: Ringback After Busy Transfer
031-IILC	(R) Switch-Computer Applications Interface (Telemessaging Applications)
032-IILC	(R) Information for ISDN Services
033-IILC	(R) Visual Message Waiting Indicator
034-IILC	(R) Call Busy/Call idle Audio/Video Message Application
035-IILC	(R) Clarification of BSA Definitions
036-IILC	(R) Local Calling Area Abbreviated Dialing Access to Information and
	Enhanced Services

037-IILC	(R) ESP Provision of Call Control
038-IILC	(R) Call Forwarding Control Capabilities for End Users and ESPs
039-IILC	(R) ESP Needs for OSS Capabilities associated with End-User
	Complementary Network services
040-IILC	(R) Abbreviated Call Forwarding Activation
041-IILC	(R) Delivery of Billing Information and Called Number to ESP Utilizing
	Non-Access Dialing Format
042-IILC	(R) Call Transfer for ESP Lines with Called Number Identification
043- <b>T</b> ILC	(W) Call Screening and Intercept
044-IILC	(W) Advanced Intelligent Network (AIN) Access by Non-LEC Resource
	Element (NIF 0004)
045-IILC	(R) Series Circuits on Selected Telemessaging Subscribers
046-IILC	(R) Delivery of Intra-Lata (NPA) 555-XXXX Dialed Calls to Service
	Provider (NIF 0005)
047-IILC	(R) Call Forward - Transfer Back
048-IILC	(R) Client Controlled Call screening of a Forwarded Line
049-IILC	(R) AIN/IN Trigger Usage in a Multi-Provider Environment (NIF 0006)
050-IILC	(W) AIN/IN Trigger Provisioning in a Multi-Provider Environment
	(NIF 0007)
051-IILC	(W) Guidelines for access to Operations, Administration, Maintenance and
	provisioning (OAM&P) functionalities in a Multi-Provider
	Environment (NIF0008)
052-IILC	(R) Definition and Criteria for Placement of Logical Interconnection
	Mediation Function (NIF 0009)
053-IILC	(W) Guidelines for Mediation among Multiple Service and Network
054 777 0	Providers (NIF 0010)
054-IILC	(W) Management of Network Interactions Among Multiple service
OSE TIT O	Providers (B) ISDN Information for ESDs (NIE 0011)
055-IILC	(R) ISDN Information for ESPs (NIF 0011) (W) Identify and Define Specific Mediation Functions for "Create-Call"
056-IILC	(NIF 0012)
057-IILC	(R) ESP Guide to AIN Service Development
OD I-TIDO	(14) Dot Guide to Mit bottion Development

- (A) Active
- (P) Provisional
- (I) Inactive
- (W) Withdrawn
- (H) Hold
- (T) Tabled
- (R) Resolved

On January 1, 1997 the IILC was combined with the Network Operations forum (NOF) and the Industry Carrier Compatibility Forum (ICCF) to become the Network Interconnections and Interoperability Forum (NIIF). All of the IILC issues were assigned to the Network Interconnection/Architecture Committee (NIAC) of the NIIF for

completion and the new NIIF issue numbers assigned tot he former IILC issues are highlighted in **bold** above. Also, any new ESP issues will be brought to the NIAC for acceptance/resolution under the NIIF Principles and procedures. The former IILC's "systematic Application to Uniformity of ONA Services" process has been incorporated into the NIIF Principles and Guidelines to use as guidelines in the resolution of future ESP service requests. The IILC/NIIF recommends that ESPs with an identified need for the service utilize the final issue documentation as a guide when requesting the capability from individual LECs. This process will assist the ESP in obtaining the capability in a uniform manner.

GTE has actively participated in the resolution of uniformity issues in the past and will continue to do so.

# **Billing Information**

GTE provides the following ONA services that supply network information that may be useful to ESPs in billing their customers:

Called Directory Number Delivery via DID
Calling Billing Number Delivery - FG B Protocol
Calling Billing Number Deliver - FG D Protocol
Calling Directory Number Delivery - via ICLID
Massage Desk ("SMDI")
Call Detail Recording Reports - Packet

## Operations Support Systems (OSS) Services

GTE has yet to see any market demand for "direct" access to OSS by ESPs. GTE enhanced service personnel currently use the same 'form of access' for ordering and repair of network services that is provided to unaffiliated ESPs. If GTE decides to provide "direct" access to OSS for its ESP, or if requests from unaffiliated ESPs meet the Commission's assessment criteria for ONA services, then GTE will develop, provision, and tariff such access in accordance with the CEI principles addressed in GTE's ONA Plan.

#### **ATTACHMENT 8**

# A list of BSEs that GTE uses in its provision of enhanced services.

GTE currently uses the following BSEs for the provision of its enhanced services:

Message Desk (SMDI)

Message Waiting Indicator - Activation (Audible)
 Multiline Hunt Group - Uniform Call Distribution Line Hunting
 Multiline Hunt Group - UCD With Queuing
 Three Way Call Transfer
 Uniform 7 Digit Access Number - Remote Call Forwarding
 Message Waiting Indicator - Activation (Audible Ring Burst)

DOCKET NO. 92-256

### **DOCUMENT OFF-LINE**

This page has been substituted for one of the following:
o This document is confidential (NOT FOR PUBLIC INSPECTION)

- o An oversize page or document (such as a map) which was too large to be scanned into the ECFS system.
  - o Microfilm, microform, certain photographs or videotape.
- Other materials which, for one reason or another, could not be scanned into the ECFS system.

The actual document, page(s) or materials may be reviewed (**EXCLUDING CONFIDENTIAL DOCUMENTS**) by contacting an Information Technician at the FCC
Reference Information Centers) at 445 12<sup>th</sup> Street, SW, Washington, DC, Room CY-A257.
Please note the applicable docket or rulemaking number, document type and any other relevant information about the document in order to ensure speedy retrieval by the Information Technician

One CD